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- (54) Improved thermoplastic hydrophilic polymeric compositions for moisture vapour permeable
- (57) The present invention relates to thermoplastic hydrophilic polymeric compositions for making a liquid impermeable moisture vapour permeable structure, for example by forming the composition into a layer or film. The thermoplastic compositions comprise selected thermoplastic polymers and selected compatible plasticiser that provide the thermoplastic hydrophilic composition with a desired tackiness level, without impairing

the moisture vapour permeability of (lims or layers made from the thermoplastic hydrophilic polymeric compositions. The layers made from the thermoplastic hydrophilic polymeric compositions of the present invention can find a variety of applications wherein liquid imperviousness and moisture vapour permeability are de-

Description

Field of the Invention

5 [0001] The present invention relates to thermoplastic hydrophilic polymeric compositions for making a moisture vapour permeable, liquid impermeable structure, for example by forming the composition into a moisture vapour permeable, liquid impermeable layer such as a firm. The compositions of the present invention can find a variety of applications wherein moisture vapour permeability is described.

10 Background of the Invention

film or layer.

[0002] Thermoplastic films which provide a liquid barrier in addition to providing moisture vapour permeability are known in the art. Particularly preferred are hydrophilic centinuous films that do not allow the flow of moisture vapour through open pores or apertures in the material, but do transfer substantial amounts of moisture vapour through the film by absorbing water on one side of the film where the moisture vapour concentration is higher, and desorbing or vaporating to into epopses aged of the film where the moisture vapour concentration is ower. Such films are typically formed from a thermoplastic polymeric composition comprising a thermoplastic hydrophilic polymers, or a blend of thermoplastic hydrophilic polymers. Thermoplastic hydrophilic polymers compositions are compositions are compositions are compositions are compositions as the moisture vapour permeable, iquid impermeable lavers or films made thereform are known as "monolithic compositions", and the moisture vapour permeable, iquid impermeable lavers or films made thereform are known as "monolithic icompositions" or "monolithic icins".

[0003] For example WO 95/16746 discloses films propared from mixtures of a) block copolyether easter, block copolyether amides (p. Pebax^{WII}) and or polyurethane and b) themosplatic polyner which is incompetible with a, and c) a compatibiliser. The films are liquid impermeable and have molsture vapour permeability of about 700 g/m²-day, Also, US 5.447,786 discloses a vapour permeable water resistant multi component film structure having at least three layers. The outer layers are hydrophobic copolyetheraster elastomers having at thickness of 1.3-7.6 micrometers and a WYTR

of 400-2500 g/m²-24h and the inner layer is a hydrophilic copolyetherester elastomer having a thickness of 7.6-152 micrometers and a WVTR of at least 3500 g/m²-24h.

[0004] U.S. 5.445,875 discloses a waterproof, bloodproof and virusproof breathable laminate. The laminate comprises a woven/honwoven fabric and nextured film such as Hyreff* having a thickness of about Intil (26.4 micrometers). [0005] U.S. 5.532,053 discloses a high moisture transmission medical film which can be laminated onto a nonwoven material. The laminate film comprises a first layer of polyetherester copolymer and second and third layers selected from a specified group of polymers. The film has a MVTR of greater than 750 g/m²-28h (ASTM F1249) and a thickness of less than 1 mil (26.4 micrometers).

[0006] US 4,938,752 discloses absorbent articles comprising films of copolyether esters which have reduced water permeability, a water vapour permeability of 500 g/m²-24h (as measured in a specified described test) and a thickness of 5-35 micrometers. There is no disclosure of a supportive substrate.

[0007] US 4,493,870 discloses a flexible layered waterproof product comprising a textile material covered with a film of a copolyetherester having an MVTR of at least 1000 g/m²-24h (ASTM E96-66) having a thickness of 5 to 35 micrometers.

40 [0008] GB 2024 100 discloses a flexible layered water resistant article comprising a microporous hydrophobic outer layer which is moisture vapour permeable but resist liquids and a hydrophilic inner layer of polyetherpolyurethane having a VMTR of above 1000 g/m²-24h.

[0009] In our patent applications WO 98/6407 entitled "Low viscosity thermoplastic compositions for moisture vapour permeable structures and the utilisation thereof in absorbent articles", and WO 99/6405 entitled "Low viscosity thermoplastic compositions for structures with enhanced moisture vapour permeability and the utilisation thereof in absorbent articles", thermoplastic hydrophilic polymenic compositions comprising a thermoplastic hydrophilic polymen; or a blend of thermoplastic hydrophilic polymenic and or making hydrophilic continuous moisture vapour permeable, it, guid impermeable films or layers having preferred characteristics of moisture vapour permeability and itguild imperviousness. The disclosed preferred thermoplastic hydrophilic polymenic compositions are also readily processable so as to provide a coating having the desired thickness onto a substrate, so avoiding the need of complex traditional extrusion apparatuses. This is achieved by modifying the viscosity of the thermoplastic hydrophilic polymens by means of the inclusion in the composition of a suitable plasticiser or blend of plasticisers that lowers such viscosity. This allows to utilise with these preferred compositions typical process conditions known in the art for the direct coating of low viscosity hot mellic compositions onto a substrate in order to form a moisture vapour permeable, liquid mepervious

[0010] Particularly preferred hydrophilic plasticisers are described in WO 99/64505, which, in addition to adjusting the viscosity of the compositions, also provide the thermoplastic hydrophilic polymeric compositions with a further benefit in terms of moisture vapour permeability.

[0011] As shown in the above cited prior art documents, a preferred use of known thermoplastic hydrophilic polymeric compositions ("monolithic compositions") to making moisture vapour permeable, liquid impermeable layers, is in the manufacture of moisture vapour permeable, liquid impermeable composite structures wherein one or more layers of the thermoplastic hydrophilic polymeric composition are connected to one or more different substrates, for example a fibrous layer such as a nonvover labric.

[0012] The connection between the different layers can be achieved with any known bonding means, for example by using an adhesive, or by means of heat and pressure, such as for example by heat bonding. These known methods are however not preferred since, for example, bonding by means of adhesive implies the addition of a further layer to the laminate statuture, which may not be desirable in terms of cost, see of manufacture, and or overall breathability of the resulting structure. Means involving heat and pressure on the other hand can be detrimental for the integrity of the layer formed from the thermogeastic hydrophilic polymeric composition, possibly modifying its moisture vegour permeability, and even more likely influencing the liquid impermeability, 2.5, by forming discontinuities or even pertures

[0013] Direct bonding of moisture vapour permeable, liquid impermeable layers formed from the thermoplastic hydrophilic polymeric compositions as described above to a suitable substrate, e.g., a nonwoven layer in order to form an e.g. composite layered structure, is therefore perferend, it is typically achieved by making use of the intrinsi cackiness of the thermoplastic polymeric composition when in motien or semi-motien or plastic state, for example by extruding a film made of the thermoplastic hydrophilic polymeric composition (irreduct) not more substrate, or by hot-met coating, that is by coating the substrate with a layer of the thermoplastic hydrophilic polymeric composition flypically in a low viscosity motien state. Suitable methods, particularly for hot met coating, are for example referred to in patent applications Vio 9364077 or WO 9364075, where thermoplastic hydrophilic polymeric compositions for motiative vapour permeable, liquid impermeable structures are disclosed, which have a low viscosity and are particularly suitable for hot met coating processes.

[0014] Tackiness, and also possibly permanent tackiness in the solid state at room temperature, of thermoplastic hydrophilic polymeric compositions such as those disclosed in the above mentioned patent applications WO 98/64077 or WO 98/64505 can be also beneficial in the cortext of a film or layer formed form the said thermoplastic hydrophilic polymeric compositions and used as subtraction in combination with at least a substrate in a composite structure. [0015] However, hydrophilic polymers comprised in thermoplastic hydrophilic polymeric compositions ("monotibite and to not have a good adhesion, when in plastic, semi-molten, and even when in completely mother state, onto many substrates, especially non polar substrates such as for example most nonworns made of synthetic, non polar polymeric fibres, which are preferred in the manufacture of moisture vapour permeeble, fuguld impremable composited structures comprising at least a monotifibic layer or film combined with at least a suitable fibrous substrate. Such hydrophilic polymers also substratially lack any permanent tackiness in the solid state at room temperature.

50 [0015] Addition of suitable tackfying resins is generally known in the art in order to provide thermoplastic polymeric compositions, end particularly thermoplastic hydrophilic polymeric compositions, with a desired degree of adhesiveness or tackiness, for example in the molten, semi-molten or plastic state in order to improve direct bonding of the composition onto a busbrate, such as a librous nonwoven substrate, s.g., in the manufacture of composite structures by direct formation and bonding of a film or layer of the thermoplastic hydrophic polymeric composition onto the substrate as described above. Tackfying resins can also be added to impart permanent adhesiveness or tackiness to a thermoplastic polymeric composition in the solid state at room temperature.

[0017] A problem with the addition of known tackifying resins to thermoplastic hydrophilic polymeric compositions for moisture vapour permeable, found impermeable structures, is that while this addition is effective in imparting the desired degree of adhesiveness or tackiness to the composition, e.g., in the moitan, semi-moiten or placts datale, it can be also detrimental to the Dreathability of the layer of film formed from the composition itself. In other words, addition of known tacklying resins to the thermoplastic hydrophilic polymeric composition, particularly in the amounts typically required for the achievement of the desired tacklying level, dramatically decreases the capability of the "monolithic" layer of film formed from that composition of transmitting moisture vapour through is thickness.

[0018] Moreover, addition of a further component such as a tackfrying resin or a blend of tackfrying resins in any case adds complexity to the thermoplastic hydrophilic polymeric compositions for moisture vapour permeable, liquid impermeable films or layers or structures.

[0019] It is therefore an object of the present invention to provide thermoplastic hydrophilic polymeric compositions for moisture vapour permeable, liquid impermeable films, layers, or structures, which have the desired degree of adhesiveness or stackiness, e.g., in the moitten, semi-indice, or plastic state, and preferably also in the solid state at room conditions, e.g. as permanent or semi-permanent tackiness, without the need of the further addition of a suitable tack-flying resin, or blend of tackflying resins, while at the same time said thermoplastic hydrophilic optivence compositions are readily processable and still have good or even better characteristics of moisture vapour permeability.

[0020] It has been surprisingly discovered that this can be achieved by suitably selecting, for said thermoplastic

hydrophilic polymers, and a suitable plasticiser or blend of plasticisers.

[0021] It has been also discovered that compositions according to the present invention can be suitably tailored in order to show a semi-permanent tackiness and adhesiveness which is present after formation of the composition into e.g. a fill mor layer, and solidification thereof following the selected forming process, and which subsequently decreases with time. Alternatively, compositions according to the present invention can also show permanent tackiness and adhesiveness in the solid state at room temperature.

Summary of the Invention

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[0022] The present invention relates to a thermoplastic hydrophilic polymeric composition for making a moisture vapour permeable, liquid impervious structure. The composition comprises:

a thermoplastic hydrophillic polymer having hard and soft segments in the molecular chain, wherein the thermoplastic hydrophilic polymer shows, at least in the solid state, and typically at room temperature, a multi-phase morphology with hard and soft domains, and

at least a suitable plasticiser which preferentially associates with the hard segments of the thermoplastic hydrophilic polymer, and which is capable of preferentially softening the hard domains.

Detailed Description of the Invention

[0023] In the following description the term "adhesiveness" is intended to indicate the capability of a substance to bond other substances together by surface attachment, usually after application of pressures, and can be typically measured with a suitable Peel Strength test. The term Tackiness" indicates the property of a substance of being striky or adhesive by simple contact, which can be typically measured as a loop tack, according to the FINAT Test Method No. 9 (FTM 9) referred to herein.

[0024] By saying "thermoplastic hydrophilic polymer" it is herein intended at thermoplastic polymer capable of forming a continuous film or layer that do not allow the flow of moisture vapour through open pores or apertures in the material, but do transfer substantial amounts of moisture vapour through the flim by absorbing water on one side of the film where the moisture vapour concentration is higher, and desorbing or evaporating it on the opposite side of the film where the moisture vapour concentration is lower (monotifite films or layers, as explained herein). "Themoplastic hydrophilic polymer" is therefore to be considered synonymous of "thermoplastic monolithic polymer" in the present describtion.

[50] The terms "breathable" and "breathability" are intended herein to correspond to "moisture vapour permeable" or "water vapour permeable", and "moisture vapour permeability" or "water vapour permeability", referred to "monolithic compositions" and "monolithic layers or films" as defined in the Background of the Invention. "Moisture vapour" and "water vapour" are also considered to be equivalent.

[0026] According to the present invention, the thermoplastic polymeric hydrophilic compositions for making moisture

vapour permeable, fluutid imperivous structures at least comprises a thermoplastic hydrophilic polymer or a mixture of
thermoplastic hydrophilic polymers, and a suitable plasticiser, or a bland of suitable plasticiser.

[0027] As it is known in the art, a plasticiser is broady defined as an organic compound added to a polymer both to adialitate processing and to increase the flexibility and toughness of the final product. As taught in our patent applications VIO 99/64077 and WIO 99/64505, a plasticiser or a bland of plasticisers can be included in a thermoplastic hydrophilic polymer or polymers in cred to to lower the viscosity of said thermoplastic hydrophilic polymer or polymers in cred to to lower the viscosity of said thermoplastic hydrophilic polymer or polymers at the process conditions, which would be otherwise rather high. This facilitates the process-ability of these compositions, typically in order to provide a film or layer in a desired, and preferably low, hickness, onto a substrate, either all formation soft such cases a laustrate for the formation of a composite layered structure. WO 99/64050 particularly discloses preferred plasticisers which, in addition to adjusting the viscosity of the compositions, are also capable of substratility keeping, and in some cases also increasing, the

breathability of the pure thermoplastic hydrophilic polymer or polymers comprised in the compositions.

[0028] The present invention discloses thermoplastic hydrophilic polymeric compositions for making moisture vapour permeable, itquid impermeable films, layers or structures, in which a specific selection of the thermoplastic hydrophilic polymer or polymers, and of a suitable compatible plasticiser or blend or plasticisers, not only results in the same benefits in terms of ease of processability, and preferably also of breathability of the composition, similarly to what is disclosed in the above mentioned patent applications WO 9964077 and WO 9964656, but also provides the final

composition with a desired level of tackiness, without the need of adding a tackifying resins.

[0029] Suitable thermoplastic hydrophilic polymers according to the present invention are those which comprise hard

and soft segments in the molecular chain, and which preferably show, at least in the sold state, and typically at room temperature, a multi-phase morphology with hard and soft domains. As it is known in polymer chemistry, these hard and soft domains, and corresponding hard and soft segments at a molecular scale, are typically identified by a glass transition temperature. If yathcit is respectively higher and lower than the room temperature. In particular, many multi-phase polymers according to the present invention show hard domains with a pronounced cystalline nature. Hard and soft segments can be present in a number of polymers, and typically in copplymers, and more specifically in block copolymers, where they substantially correspond to the hard and soft blocks of the copolymer structure.

[033] According to the present invention, suitable thermoplastic hydrophilic polymers having hard and soft segments in the molecular chain can be selected from the group consisting of polymerhanes, polyamides and co-polyamides, polyesters and block copolymers, polyetheresters and polyether-sater block copolymers, polyetheresters and polyether-sater block copolymers, polyetheresters and polyether-sater block copolymers, polyetheresters and polyether-sateralide block copolymers, polyetherester-amides and polyether-sater-amide block copolymers, polyetherester-amide sater polyether-sater-amide block copolymers, polyetherester-amides and polyether-sater-amide block copolymers, polyetherester-amides and polyether-sater-amide block copolymers, polyetherester-amides and polyether-sater-amide block copolymers, polyether-sater-amide block copolymers, polyetherester-amides and polyether-sater-amide block copolymers, polyether-sater-amide block copoly

5 [0031] Preferred are polymers selected from the group consisting of polyurethanes, copolyesters, polyester-amide block copolymers, polyether block copolymers, polyether amide block copolymers, polyether-aster-amide block copolymers and polyether-sters block copolymers, and mixtures thereof.

[0032] Particularly preferred thermoplastic hydrophilic polymers having hard and soft segments in the molecular chain are thermoplastic poly-terhe-amide block copolymers (e.g. Pebax™), thermoplastic polyester block copolymers (e.g. Hydref™), and thermoplastic polyurethanes, typically non reactive polyurethanes (e.g. Estane™), or mixtures thereof

[0033] According to the present invention, a suitable plasticiser, or a blend of suitable plasticisers, to be comprised in the thermoplastic hydrophilic polymeric composition, must be selected among those plasticisers which preferentially associate with the hard segments of the polymeric chain of the thermoplastic hydrophilic polymer or polymers, and which preferably are capable of preferentially softening, i.e. plasticising, the hard domains of the thermoplastic hydrophilic polymer or polymers, selected as disclosed above.

[0034] Suitable plasticisers can be selected among substances having in the molecule groups or moieties with a particular chemical affinity to the hard domains of the thermoplastic hydrophilic polymer, in order to perform a preferential plasticisation towards the hard domains.

© [0035] Accordingly, suitable plasticisems can be selected from the group consisting of esters of phosphoric acid; esters of bezoephoric participations acid; esters of poly-arboyic covy-acids; subphonamides and their derivatives such as sulphonamides and their derivatives such as sulphonamides -formal/dehyde resins; sulfones; esters of poly-valent alcohols excluding glycols and polyglycols; sucrose esters; lactifices; (bodies; lactiones; lactifiers; (bodies; lactiones).

[0036] Alternatively, suitable plasticisers can be selected among substances which are chemically similar to the so composition of the hard segments of the molecular chain of the thermoplastic hydrophilic polymer. A typical example can be the monomers which from these hard segments. In order to maximize their effectiveness a spasticisers, these "chemically similar" substances are preferably monomeric or oligomeric. In case they have a polymeric structure, such as for example polyamides, polyesters, or polyethers, their number average molecular weight M_m is preferably not higher than 5.000 Dattons.

40 [0037] Preferably, when the hard segments of the thermoplastic hydrophilic polymer have an amidic structure, preferred plasticisers according to the present invention are sulphonamides, lactames, polyamides with a number average molecular weight M_i, not higher than 25,000 Daltons.

[0038] When the hard segments of the thermoplastic hydrophilic polymer have a polyester structure preferred plasticisers are sulphonamides, sulfones, polyesters with a number average molecular weight M_n not higher than 25,000 Dattons.

[0039] When the thermoplastic hydrophilic polymer having hard and soft segments is a polyure thane, preferred plasticisers are sulphonemides, polyethers or polyesters with a number average molecular weight M_n not higher than 25,000 Daltons.

[0040] Without being bound to any theory, it is believed that in the compositions of the present invention the plasticisers having a preferential plasticising activity towards the hard domains of the thermopastic hydropia loop)mer or polymers are capable of modifying the riheologic behaviour of sald compositions, particularly in terms of lowering the elastic modulus G*, such that said compositions perform like an achiesive into the motion, semi-motion, or plastic state, and also can achieve a certain desired level of textioness in the solid state after formation, typically at room temperature, which can be measured according to the FINAT Test Method No. 9 (FTM 9) referred to hereinbelow. This is obtained without the need of adding tacklying resins.

[0041] According to the present invention, the thermoplastic hydrophilic polymeric compositions comprising a thermoplastic hydrophilic polymer or polymers and a suitable compatible pitasticiser or plasticisers, both polymer(s) and plasticiser(s) selected as explained above, typically show a tackiness at 1 hour, i.e., measured according to the FINAT.

Test Method No. 9 (FTM 9) referred to hereinheled water one hour of the formation of the sample, of at least 0.3 N/cm, preferably of at least 0.4 N/cm, more preferably of at least 0.5 N/cm, most preferably of at least 0.4 N/cm. The tackiness availated according to the FINAT Test Method No. 9 (FTM 9) actually measures the capability of at the film made of the composition of the present invention of bonding a specific substrate upon simple contact, substantially without any applied pressure. The measurements are performed on hour after formation of the sample, once the soils state, and if necessary, depending on the selected formation process, an equilibrium temperature have been attained. The preferred values of tackiness are achieved by themoglostic hydrophilic polymeric compositions according to the present invention without the addition of tackifying resins, but are only provided by the selected plasticiser or plasticisers in combination with the selected the memplastic hydrophilic polymer or polymers.

10 [0042] The thermoplastic hydrophillic polymeric compositions of the present Invention can be also formulated in order to show a tackiness which can be permanent, similarly to what is achieved with pressure-sensitive adhesives, or semipermanent, i.e., which is present in the composition soon after formation, but which subsequently docreases with time, possibly substantially disappearing after a certain time.

[043] This is a clear advantage in some selected applications of the thermoplastic hydrophilic polymeric compositions of the present invention. For example, this allows the formation of very strong advassion with a substrate when the composition is directly formed onto said substrate, i.e. by extrusion or hot melt coating, in order to form a stable laminated structure, wherein the tackiness at room conditions disappears after a sufficient time, when it is not needed any longer.

[0044] Somi-pormanent tackiness in the solid state at room temperature can be also beneficial in films or layers made from the thermoplastic hydrophilic polymeric compositions of the present invention, both when they are made and used as such, or in laminated composite structures comprising the film or layer bonded to a substrate, e.g. a fibrous substrate. Said semi-permanent tackiness can be in fact useful in order to provide the film or layer with an additional element, e.g. a further layer, or with a material in loose form, e.g. particulate, or a prowder, intended for a specific scope, by direct application after formation of the film or layer. For example, materials selected from those known in the art, hybically in particule or powder form, which are capable of controlling odours, or of absorbing fluids, or of releasing an active agent such as e.g. a perfume, or pharmaceutical or cosmoile actives, can be applied and directly adhered to the film or layer after formation thereof by simply distributing them onto its surface, tacking advantage of the semi-permanent tackiness. Inert materials such as tackung worder can also be used, for example if it is desired to

further, or more rapidly reduce the tackiness.

[0045] Said materials in particle or powder form are effectively bonded to the surface of the film or layer, owing to the semi-permanent tackiness of the composition of the present invention, which in turn partially or totally disappears after a certain time, for example facilitating further processing or use of the resulting structure.

[0046] Said semi-permanent tackiness also allows that some materials in particle or powder form are to a certain extent "consolidated" into the thickness of the film or layer, therefore increasing the bond therebetween, and also improving the appearance and the feel of the surface of the film or layers comprising the materials.

[0047] Odour control materials include known agents for odour absorption, prevention, or masking.

[0048] Moisture absorbent materials include known super absorbent materials of the type used in disposable absorbent articles such as disposable diapers and sanitary napkins.

[0049] Active agent release materials include known materials capable of releasing e.g. perfumes, pharmaceutical
or cosmelic actives, insecticides, therapeutic materials, pigments, dyes or colorants, preferably achieving a slow and
gradual release over time. An example of known active agent release materials are encapsulated perfumes.
[0050] The semi-permanent tackiness can be evaluated by comparing the tackiness values of a sample which are

measured with the FINAT Test Method No. 9 (FTM 9) respectively after one hour from the formation of the sample, and after twenty four hours. Compositions according to the present invention having this semi-permanent tackiness show a tackiness at 24 h, which means measured on the sample after twenty four hours of its formation, which is less than 07%, preferably less than 10%, of the tackiness at 1 h, i.e. measured on the sample after one hour of its formation. Typically the tackiness at two they consume the sample after one hour of its formation. Typically the tackiness at two fly four hours is estain and 1 New, preferably less than 0.05 N/cm.

[0051] Without being bound to any theory, it is believed that in the thermoplastic hydrophilic polymeric compositions of the present invention showing this semi-permanent tackiness the plasticisers capable of preferentially softening the hard domains of the thermoplastic hydrophilic polymer increase the time required, after solidification of the composition, for the spontaneous recrystallisation of the hard domains of the polymer softened by the plasticiser, which instead, in the absence of the plasticisers of the present invention, would occur very rapidly after solidification of the composition.

This in turn extends the time during which the composition is still tacky. In selected compositions according to the present invention this recrystallisation can be on the contrary indefinitely prevented, therefore providing the composition with permanent tackiness.

[0052] According to the present invention a moisture vapour permeable, liquid impervious layer can be formed from the thermoplastic hydrophilic polymeric compositions of the present invention, for example by laying said thermoplastic hydrophilic polymeric composition onto a substrate. The compositions of the present invention, wherein the thermo-

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plastic hydrophilic polymer or polymers, and the suitable compatible plasticiser or plasticisers have been selected as described above, provide films or layers which are liquid impermeable and also have a good level of moisture vapour permeability (breathability), similar to that of films or layers having the same thickness and made of compositions comprising only the same pure thermoplastic hydrophilic polymer or polymers, or the same percentage of alternative suitable compatible plasticiser or plasticisers, such as those disclosed in our patent application WO 9964505. Particularly preferred compositions according to the present invention can also provide films or layers having higher levels of breathability when compared to films or layers of the same thickness and comprising the same pure polymer polymers or a same percentage of an alternative plasticiser or plasticisers as those declosed in WO 9964505.

[0053] The films or layers formed from the thermoplastic compositions of the present invention preferably have a no moisture vapour transmission rate of at least 500 g/m²-24h, even more preferably of at least 500 g/m²-24h, most preferably of at least 500 g/m²-24h, which seek set all eyer of film of at least20 μm, seld water vapour transmission rate measured according to the modified ASTM E-96 "Upright Cup" Method.

[0054] According to the present invention, films or layers can be formed from the thermopiastic hydrophilic polymeric ompositions described so far which have a thickness of from about 0.5 μm to about 200 μm and above, said films or layers being usable as such, or in combination with different substrates, such as for example in a layered structure comprising a nonwoven fibrous substrate.

[0055] More in general, the thickness of the structures formed from the thermoplastic hydrophilic polymeric compositions of the present invention can be constant or vary within the structure. Though not limited to any specific thickness range, depending upon application there may be preferred ranges. For example, the preferred range for a structure comprised in a disposable article may desirously range from as thick as 400 microns down to less than 5 microns and more preferably, in certain cases, substantially lises than 5 microns. In contrast, a construction or even packaging application may, for certain reasons, dictate a preferred range from 200 to 2000 microns or even thicker for the structure. [0056] According to the present invention, the suitable competible plasticiser or plasticisers selected as described above in combination with the thermoplastic hydrophilic polymer or polymers, in addition to providing the final thermoplastic hydrophilic polymer composition with a desired level of tackiness, without the need of adding a tackifying resin, are also particularly effective in increasing the processability of the thermoplastic hydrophilic polymeric compositions of the present invention, by adjusting the viscosity of said compositions in the motion state at the process conditions, in a similar way as already disclosed in our pathent applications W 0.9844072 or Wo.9846476 or

20 [0057] The thermoplastic hydrophilic polymers or mixture of thermoplastic hydrophilic polymers as mentioned above, comprised in the thermoplastic hydrophilic polymeric composition of the present invention, can be in fact typically highly viscous in the molten state at the process conditions that are typical of some preferred known processes of film or layer formation, e.g., an extrusion process involving a high power screw extruder. For example they may have a viscosity higher than 5000 poise at a temperature of 20°C above the DSC (Differential Sonning Calorimetry) melting point, 35 which is the temperature identified as that corresponding to the DSC peak, or corresponding to the highest DSC peak in case of a mixture of polymers showing more than one peak, and at a froquency of 1 radsec.

[0058] According to the present invention, and similarly to what is disclosed in our patent applications WO 99/64077 or WO 99/64050, the viscosity of the thermoplastic polymeric hydrophilic compositions of the present invention is also preferably edjusted in the moiten state at the process conditions by including in the thermoplastic hydrophilic polymeric composition the selected suitable compatible plasticiser, or blend of plasticisers.

[0059] Viscosity of the thermoplastic hydrophilic polymeric compositions of the present invention can therefore also be adjusted by the selected plasticiser or plasticisers, depending on how the composition is to be processed. For example film extrusion techniques can be suitably used with compositions having higher viscosity at the process consumple film extrusion techniques can be suitably used with compositions having higher viscosity at the process the compositions, as explained in the above mentioned planter applications WO 09/8/04/77 and WO 098-605. This implies that the viscosity in the thermoplastic hydrophilic polymeric composition at the process conditions has to be adjusted at a suitable lower level.

[0060] In such a case, the thermoplastic polymeric hydrophilic compositions of this attemative embodiment of the present invention comprise a suitable compatible plasticiser or blend of plasticisers such that they preferably have the following complex viscosities (n°):

[0061] 50 poise < n° < 4000 poise, preferably 100 poise < n° < 2000 poise, more preferably 100 poise < n° < 1000 poise, at a frequency of 1 rad/s at a temperature of 210°C or less and n° < 2000 pose, preferably n° < 1000 poise, more preferably n° < 500 poise, at a frequency of 1000 rad/s at a process temperature (T) of 21°C or less, wherein n° represents the complex viscosity of the thermoplastic polymeric hydrophilic composition. Preferably the temperature T is 200°C or less and more preferably 160°C or less and more preferably from 200°C to 50°C.

[0062] According to this preferred embodiment of the present invention the thermoplastic hydrophilic polymeric compositions having the complex viscosity described above allow for a film or layer to be coated onto a substrate using typical coating conditions and apparatuses known in the art for the coating of low viscosities hor met compositions in

a layer having a required thickness onto a substrate, while also keeping the advantageous characteristics of the preferred thermoplastic hydrophilic polymers in providing hydrophilic continuous moisture vapour permeable, liquid impermeable layers or films.

[0063] Thermoplastic hydrophilic polymeric compositions having such viscosities can also provide very thin films or

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[0064] In addition to the selected compatible plasticiser or plasticisers of the present invention, further plasticiser or plasticisers can be also optionally added to the thermoplastic hydrophilic polymeric compositions of the present invention, for example selected among those disclosed in our patent applications WO 99/64077 or WO 99/64505, for further adjustment of the viscosity of the composition in the molten state at the process conditions and/or for further adjustment of the breathability of the film or layer made from the composition itself.

[0065] The thermoplastic hydrophilic polymeric compositions of the present invention usually comprise the selected compatible plasticiser, or blend of plasticisers, in an amount substantially higher if compared to known thermoplastic hydrophilic polymenic compositions for liquid impermeable, moisture vapour permeable films or layer, such as e.g. those disclosed in our patent applications WO 99/64077 or WO 99/64505.

[0066] Preferably the thermoplastic polymeric hydrophilic composition of the present invention comprises from 5% to 95%, preferably from 10% to 70%, more preferably from 30% to 60%, by weight of the thermoplastic polymeric hydrophilic composition, of the selected thermoplastic hydrophilic polymer or mixture of selected thermoplastic hydrophilic polymers, and from 5% to 95%, preferably from 30% to 90%, more preferably from 40% to 70%, by weight of the thermoplastic hydrophilic composition, of the selected suitable compatible plasticiser or blend of selected plasticisers.

[0067] The thermoplastic hydrophilic polymeric compositions according to the present invention can also comprise further thermoplastic hydrophilic polymer or polymers, and also further plasticiser or plasticisers, besides those selected according to the present Invention as described above. For example further hydrophilic polymer or polymers and plasticiser or plasticisers can be selected among those disclosed in our patent applications WO 99/64077 or WO 99/64505. Preferably, these further components should not be included in an amount higher than 50% by weight of the respective polymer or plasticiser fraction in the thermoplastic composition.

[0068] The thermoplastic hydrophilic polymeric compositions of the present invention may in addition comprise additional optional components to further improve the processibility of the compositions and also the mechanical characteristics as well as other characteristics as resistance to ageing by light and oxygen, visual appearance etc., of the

films or layers formed from such thermoplastic hydrophilic polymeric compositions.

[0069] Further components which can be included in the thermoplastic hydrophilic polymeric compositions of the present invention are e.g. materials in particulate or powder form which can provide a further desired effect, such as for example any known material capable of providing odour control, e.g. zeolites, or any known active agent release material, or known fluid absorbent materials, and so on, said materials as already defined herein. Materials in particulate or powder form can be suitably selected in a desired average particle size such that they do not create discontinuities in e.g. a continuous film or layer formed from the thermoplastic hydrophilic polymeric composition of the present invention

[0070] Although not particularly preferred, nor necessary, traditional known tackifying resins can also be included in the thermoplastic hydrophilic polymeric compositions of the present invention, if for example a further enhancement of the tackiness level of the composition is desired. Suitable tackifying resins can be selected among those disclosed in our patent applications WO 99/64077 or WO 99/64505. Preferably the total amount of tackifying resins should be limited below 35% by weight of the thermoplastic hydrophilic polymeric composition.

[0071] A thermoplastic hydrophilic polymenic composition according to the present invention can be manufactured with any known process that will typically comprise the steps of providing at least the selected thermoplastic hydrophilic

polymer or mixture of polymers and the selected suitable compatible plasticiser or blend of plasticisers, and optionally any further additional components as explained above, such as for example a plasticiser or blend of plasticisers, heating the components and compounding them, e.g. with a known suitable mixer to form the thermoplastic hydrophilic polymeric composition in the molten state for subsequent process steps.

[0072] Alternatively, solvent or emulsion systems can be created and used to process the thermoplastic hydrophilic polymenic compositions of the present invention, either as intermediate or final step in making moisture vapour permeable, liquid impermeable structures from said compositions, and articles comprising said structures.

[0073] A process for making a layer or film from a thermoplastic polymeric hydrophilic composition according to the present invention typically comprises the steps of providing said composition, heating it to make it flowable, and forming said composition in the molten, semi-molten, or plastic state onto a substrate in a layer or film having the desired thickness, e.g. with a film extrusion process, or with a hot melt coating process, depending on the viscosity achieved for the composition at the process conditions, as explained above. While in principle said substrate can be simply a formation substrate, onto which the thermoplastic hydrophilic polymeric composition is formed in order to make a film or layer of the desired thickness which is subsequently separated from said substrate and used as such, in a preferred

embodiment of the present invention a moisture vapour permeable, water impervious composite structure can be formed which comprises the thermoplastic hydrophilic polymeric composition and a suitable substrate onto which said thermoplastic composition is laid, wherein the substrate is also preferably moisture vapour permeable. The preferred tackiness imparted to the thermoplastic hydrophilic polymeric composition of the present invention by the disclosed selection of the thermoplastic hydrophilic polymer or polymers, and of the suitable compatible plasticiser or plasticisers in fact typically provides for an increased adhesion of the film or layer in the molten, semi-molten, or plastic state to the substrate, for example a fibrous substrate such as a nonwoven layer comprising hydrophobic synthetic fibres, while at the same time increasing the processability of the composition, and also keeping a high breathability of the film or layer, and hence preferably of the whole layered structure.

[0074] This in turn provides a better integrity of the resulting composite structure, which is therefore more resistant to e.g. delamination in use, also with very thin layers of the thermoplastic hydrophilic polymeric composition, wherein said improved adhesive properties of the composition and said better resistance of the resulting composite structure are combined with a very limited, or no detrimental effect at all on the water vapour transmission capability of the layer formed from the thermoplastic hydrophilic polymeric composition of the present invention, for example if compared to a layer of the same thickness formed from a similar composition, not comprising the selected compatible plasticiser or blend of plasticisers of the present invention. Particularly preferred plasticisers according to the present invention can also increase the water vapour transmission rate of a layer formed from the thermoplastic hydrophilic polymenic composition of the present invention, when compared to a layer of the same thickness formed from a similar composition. not comprising the hydrophilic tackifying resin or blend of hydrophilic tackifying resins of the present invention.

[0075] Other known processes can be used for making moisture vapour permeable, liquid impermeable structures. not limited to films and layers, from the thermoplastic hydrophilic polymeric compositions of the present invention, and articles comprising said structures.

[0076] A class of such methods is generally described as "moulding" where the material is often shaped via use of male or female moulds or combinations of moulds. Depending on the technique, certain processing temperature and pressure (or vacuum) conditions may be preferred for production of a given structure or article. Such known moulding methods include, but are not limited to: dip moulding, blow moulding, injection moulding, compression moulding, thermoforming, vacuum thermoforming, extrusion moulding, rotational moulding, slush moulding, etc.

[0077] Other known methods for processing the thermoplastic hydrophilic polymeric compositions of the present invention also include: film and sheet casting; blown film techniques; an additional tentening process step; an additional calendering step; an additional quenching step; an additional heat treatment step; etc. The nature of the specific production conditions or type or order of process steps will vary depending on the chosen making technique, environmental condition, material format, etc. For example, a process step may need to be included to remove: (i) solvent if a solventbased format of the raw material form of the thermoplastic hydrophilic polymeric composition is chosen; (ii) water if an emulsion-based format of the raw material form of the thermoplastic hydrophilic polymeric composition is chosen; or, (iii) heat if a hot melt format of the raw material form of the thermoplastic hydrophilic polymeric composition is chosen.

[0078] A film or sheet can be produced with two or more layers where at least one of the layers comprises the thermoplastic hydrophilic polymeric composition of this invention. This can be accomplished by a variety of known means, including but not limited to: co-extrusion, extrusion coating, etc. [0079] While it may be at times preferable that the entire structure or article be comprised solely of the thermoplastic

hydrophilic polymenic composition of the present invention, the structure or the article can be a composite with one or more other materials. The composite, for example, can involve two or more components of the specific thermoplastic hydrophilic polymeric composition of the present invention or different specific thermoplastic hydrophilic polymeric compositions of the present invention.

100801 Alternatively, the composite can involve at least one component of the thermoplastic hydrophilic polymeric composition in combination with one or more other materials. Such materials include, but are not limited to: fibres, fibrous batts, non-wovens, wovens, papers, metal folls, micro-porous or porous membranes, films such as polymeric films, inorganic structures such as compressed gypsum sheets, perforated or apertured films and papers, macroscopically expanded films, cloth, substantially rigid fibre-based materials such as lumber, etc. [0081] Said other components may be non-absorbent, absorbent, liquid-containing, etc.

[0082] The thermoplastic hydrophilic polymenic compositions of the present invention can also be manufactured as a foam, including closed cell foams, with known means, for example to form cellular foam structures.

[0083] Another useful technique is the process of spray coating. The thermoplastic hydrophilic polymeric composition of this invention lends itself to a heated spraying technique whereas upon heating the viscosity is sufficiently lowered to allow spray coating or sputtering. Such thermoplastic hydrophilic polymeric composition spray coating can occur with the aid of a mould, either male or female, to build surfaces or walls of the article. Afterward, the article and mould (or mould parts) are separated from each other. Alternately, the spray coating method can employ different starting raw material formats of the polymer composition such as a solvent-based approach or an emulsion

[0084] For a composite article comprising the thermoplastic hydrophilic polymeric composition of the present inven-

tion, and employing the spray coating approach, the other material may provide sufficient three dimensional structure by itself such that the other material acts as the mould, after which it is sufficiently coated the composite article is complete, avoiding the before-mentioned separation of article from mould.

- [0085] In an embodiment of the present invention a moisture vapour permeable, liquid impervious composite layered 5 structure can be provided wherein the contribution of the layer formed from the thermoplastic hydrophilic polymeric composition of the present invention to the overall performance of the composite material can only reside in the provision of a breathable liquid barrier and hence could be advantageously provided as thinly as possible. The remaining performance physical orderion is then preferably provided by the provided substrate, that therefore preferably acts also as a support layer.
- 10 [0086] The substrate, or support layer may be any useful layer which is preferably also moisture vapour permeable, preferably having a moisture vapour permeability of at least 100 g/m²-24h, more preferably at least 300 g/m²-24h, and most preferably at least 500 g/m²-24h.
 - [0087] Suitable substrates for use herein as support layers include two dimensional, planar micro and macro-porous illims, macro-copically expanded films; tormed apentured films, nomevore and woven layers. According to the present invention the apentures in said layer may be of any configuration, but are preferably spenical or oblong and may also be of varying dimensions. The apentures preferably ser ovenly distributed across the entire surface of the layer, however layers having only certain regions of the surface having apentures are also envisioned.
 - [0088] Suitable two dimensional porous planar Jayers may be made of any material known in the art, but are preforrably manufactured from commonly available polymeric materials. Suitable materials are for example Goretax** or Sympatom of the materials well known in the art for their application in so-called breathable clothing. Other suitable materials include XMP-1001 of Minnesota Minnig and Manufacturing Company, St. Paul, Minnesota, USA and Excaire XBF-101W. supplied by the Exxor Chemical Company, As used herein the term two dimensional planar lever refers to layers having a depth of less than 1 mm, preferably less than 0.5 mm, wherein the apertures have an average uniform diameter along their length and which do not protrude out of the plane of the layer. The apertured materials for use in the present invention may be produced using any of the methods known in the art such as described in EPO 293 482 and the references therein.
 - [0089] Suitable apertured formed films include films which have discrete apertures which extend beyond the horizontal plane of the surface of the layer thereby forming protuberances. The protuberances have an orfice located at its terminating end. Preferably said protuberances are of a funnel shape, similar to fixee described in US 3.929,135.
 - The apertures located within the plane and the orifices located at the terminating end of protuberance themselves maybe circular or non circular provided the cross sectional dimension or area of the orifices at the termination of the protuberance is smaller than the cross sectional dimension or area of the aperture located within the surface of the layer. Preferably said apertured preformed films are unidirectional such that they have at least substantially, if not complete one directional fluid transport.
- [0090] Suitable macroscopically expanded films for use herein include films as described in for example in US 4.637.819 and US 4.591.523.
 - [0091] Preferred support layers for use herein include woven and nonwoven layers, most preferably hydrophobic fibrous layers such as hydrophobic nonwovens.
- [0092] The composite layered structures of this preferred embediment of the present Invention are particularly advantageous as they allow the possibility of providing a composite wherein the thermoplastic composition may be formed onto the support substrate as a layer with the desired thickness. By e.g. suitably halloring the viscosity of the themoplastic hydrophilic polymeric composition at the process conditions as explained above, typical coating conditions and apparatuses known in the art for the direct coating of low viscosities but materia. The readily utilised in order to provide the thermoplastic hydrophilic polymeric composition at the desired thickness onto the substrate. Alternatively, other known processes such as film extrusion can be used in case of thermoplastic hydrophilic polymeric compositions.
- [0093] A possible method for forming a composite laminate by coating the thermoplastic composition onto a substrate acting as a support layer is described in PCT application WO 96/25902

according to the present invention having a higher viscosity at the process conditions.

[0048] The thermoplastic hydrophilic polymeric compositions for making moisture vapour permeable, liquid impermeable structures according to the present invention have been to fair described as belief provided with the desired adheaveness or tackiness typically in the motiton, semi-motiton, or plastic state. This is desired in a preferred embodinant of the present invention in order to form e.g. more stable moisture vapour permeable, liquid impermeable layered composite structures with the thermoplastic hydrophilic polymeric composition directly formed as a layer or film not a suitable substrate, for example substrates having a very low polar character such as preferred nonwovens comprising hydrophobic fibres, wherein said increased adhesiveness to a substrate is not achieved to the detriment of the moisture vapour permeability of the resulting layer or film. More in general, the thermoplastic hydrophilic polymeric compositions of the present invention can be formulated as but-mail adhesives, which can find use as e.g. construction adhesives.

in e.g. disposable absorbent articles, and in general in all those applications where a moisture vapour permeable, liquid

impermeable adhesive composition is needed.

[0095] However, the thermoplastic hydrophilic polymeric compositions of the present invention can also be formulated in order to have permanent or semi-permanent pressure sensitive adhesive character, i.e. such that the thermoplastic hydrophilic polymeric composition remains tacky in the solid sate, typically at room temperature, for a variable time as explained hereinabove. They can be therefore particularly useful also in all those applications where a continuous, moisture vapour permeable, ilquid impermentable adhesive layer is needed, e.g. as construction and hesives in disposable absorbent article to gaments or to the body, in breathable adhesive layers, etc.

[0098] The thermopleatic hydrophilic polymeric compositions of the present invention and the moisture vapour peror meable, liquid impervious structures, o.g. layers or films used as such, or composites auch as laminated structures formed therefrom, find utility in a number of applications wherein liquid imperviousness and moisture vapour permeability are desirable.

[0097] Said structures can be typically disposable, e.g. laminated structures with a nonwoven as a substrate, or alternatively durable or semi-durable, such as for example laminated structures comprising a textile or a fabric as a substrate or support.

[0098] In particular the present invention can be effectively utilised within personal care products, such as absorbent articles, wound care articles, or cosmetics. Non intiming examples are absorbent articles such as diapers, sanitary napkins, panty liners, incontinence products and breast pads; wound and burn dressings and bandages, warning or cooling pads for medical use; patches, bandages or wraps, e.g. for medical or cosmetic treatment, which may contain and deliver actives substances; perspiration pads such as underarm. whist- and head perspiration pads, scullar inserts, shoe inserts, hat bands; osceredics such as make up, face masks, lipsticks, or hair gels, in order to create on the skin or on the hair a breathable film, and poisis, etc.

[0089] Other articles comprising the thermoplastic hydrophilic polymeric compositions of the present Invention comprise protective articles for the body, or for body parts. Non limiting examples comprise protective dorbing such as working or surgical gowns and the like, hand coverings such as gloves, finger cots, mits, mittens; foot or leg coverings such as socks, hose, partyhose, shoes, pispers; head coverings such as face masks, nose covers, care overser ormities; sport and fitness wearing articles, wind cheaters, sleeping bags; body support Items such as male organ "athletic" supporters, brassieres; colhring for use as underwear, protective sleeves, or as a part of or wholly incorporated into protective pads. Other example articles and applications include but are not limited to: flexible or drapable clothing articles for humans such as the non-limiting examples of shirts, pants, undergarments, bibs, smocks, coats, scarves, body wraps, scokings, leggings, skirts, dresses, etc.; other flexible or drapable clothing or protective sheets for various tasks and occupations including medical professions, agricultural jobs, mechanical assembly and repair, emergency public services, the military, atheir contensors. dearing oscilonis; crystedive comments for animals.

30 [0100] A further category of articles comprising the thermoplastic hydrophilic polymeric compositions of the present invention comprises articles for protecting objects. Perferend protecting articles comprise protecting badding owers such as linen, mattress and pillow covers. Also protecting covers for cushtons, comforter, duvets, upholstered portions of beds, such as headboards, or of sofas or armchairs are comprised. Other non limiting examples comprise protective articles such as dust covers for electronic/detectrical products (e.g. computer keyboards, hard drives, video recorders, etc., chickes for packaging such as for food products such as fresh produce and baked goods (bread, rolls, cakes), e.g., bags for food storage in the refrigerator, or also packaging films for microwave oven, or packages for hot "take away" foods, e.g., pizza. Further examples comprise articles for agriculture and horiculture such as, as non-limiting examples, an individual article (container, three dimensional "bag") which is placed to partially or totally enclose an individual or specific group of plants. Protective furniture overings such as protective covers for upholstered chairs and solas, etc. are also comprised. Other alternative protecting articles comprise construction roofing materials and house werepring, skt, winds under the case and the protection of the control of the control of the reference of the control of the case and the protecting articles, etc.), sheats for gardons/green/house protecting enticles for closing/orders.

⁹ [Otto] Alternative applications in which the thermoplastic hydrophilic polymeric compositions of the present invention are applied via spraying/brushing/orlic osaling, hydelally in the form of a solvent or remulsion based composition and at room temperature, comprise protective, possibly peciable coatings for hard surfaces such as stone, concrete, wood (e.g. furmiture), for coating/water proofing of shose/facether articles or textiles, protective coatings for cars (e.g. during transport by ship), protective coatings for cars, bosts etc. during long periods of non use. The thermoplastic hydrophilic opolymeric compositions of the present invention can also be committed in breathable caints.

tecting tennis courts, sport grounds, items for protection of plants from low temperatures, etc.

[0102] More in general, whenever possible in the many different applications mentioned above, the thermoplastic hydrophilic polymeric compositions of the present invention can be either provided as an already formed layer or structure, or alternatively also applied in liquid form, e.g. sprayed or brushed, and also possibly comprising active applied.

for example to the body, e.g. in a cosmetic, medical, or protective composition, or to plants.

[0103] In general all articles comprising the thermoplastic hydrophilic polymeric compositions of the present invention can be generally flexible or rigid.

[0104] All the above articles can be made of or comprise the thermoplastic hydrophilic polymeric compositions described in the already mentioned applications WO 99/64077, and WO 99/64505.

[0105] Preferably the moisture vapour permeable, liquid impervious structures, e.g. layers and composites, formed from the thermoplastic compositions of the present invention have an overall moisture vapour transfer rate of at least 300 c/m²-24h, and preferably at least 500 c/m²-24h.

[0106] A moisture vapour permeable, liquid impervious composite structure formed by forming the thermoplastic polymeric hydrophilic composition of the present invention onto a suitable substrate finds particular utility as the backsheef for disposable absorbert articles, especially sanilary neptins and pany lines, but also diagnes, incontinence products and breast pads. Such articles will typically comprise components known to the skilled person such as a liquid pervious topsheet, an absorbent core and a backsheet and may optionally also comprise other components such as fastening means, wincs, and the like.

Example 1.

[0107] The breathability, in terms of water vapour transmission rate (WWTF) values, and the tackiness, in terms of loop tack values, of samples made of the thermoplastic hydrophilic polymeric compositions of the present invention, compared to comparative samples made of prior art compositions, are shown in the examples below.

Sample preparation.

[0108] The samples are prepared as films cast from a solution of the thermoplastic hydrophillic polymeric composition into a specific solvent, onto a glass plate 30 cm x 20 cm, using a K Hand Coater No.150 available from RK Print Instruments Ltd.

[0109] Raw materials used in the compositions are as follows.

[0110] A polyether-amide block copolymer available from Atofina (France) and commercialised under the trade name Pebax 2533 SN01 as the thermoplastic hydrophilic polymer according to the present invention.

[0111] A N-(2-hydroxypropyl) benzene sulphonamide available from Unitex Chemical Corporation under the trade name of Uniplex 225 as the plasticiser according to the present invention.

[0112] Triethyl Citrate available from Aldrich Co. as a prior art plasticiser.

[0113] A tackifying resin available from Hercules Inc. and sold under the tradename Foral 85-E

[0114] Irganox 1010 available from Ciba-Geigy as an anti-oxidant agent.

5 [0115] The solution contains 10% by weight of the thermoplastic hydrophilic polymeric composition, and after complete evaporation of the solvent the film obtained has the desired thickness as indicated below. Different solvents can be used according to the thermoplastic hydrophilic polymeric composition, as can be readily determined by the skilled man, and namely a 50:50 mixture of toluener/sopropanol for Pebax 2533 SNO1.

40 [0116] Components and compositions in weight percent used for the samples are shown in Table I below.

Sample	1 reference	2 reference	3 reference	4	5
Pebax 2533 SN01	100%	50%	30%	50%	30%
Foral 85-E		50%			
Uniplex 225				50%	70%
Triethyl Citrate			70%		

O[117] Breathabilly in terms of moisture vapour transmission rate (WVTR), and tackiness in term loop tack after one hour and after twenty four hour from the formation of the sample are shown in Table II below. Thickness of the sample is about 25 pm, unless otherwise indicated in the table.

Sample	WVTR (g/m ² -24h)	Loop Tack 1 h (N/cm)	Loop Tack 24 h (N/cm)
1 (reference)	1535 (20µm)	0	0
2 (reference)	390 (20µm)	0.79	0.79

(continued)

Sample	WVTR (g/m ² -24h)	Loop Tack 1 h (N/cm)	Loop Tack 24 h (N/cm)
3 (reference)	2319	0.06	0.06
4	1910 (20µm)	0.45	0.04
5	1968	1.07	0.09

[0118] As shown in Table II, the film formed from the thermoplastic hydrophilic polymeric compositions according to the present invention (Samples 4 and 5) and comprising only the polymer and the plasticiser, show a tackiness at 1 hour which is at least comparable (Sample 4) to that of Reference Sample 2, and even higher than that (Sample 5, having a preferred composition with a higher content of plasticiser). On the other hand, breathability of the Samples according to the present invention is much higher than that of Reference Sample 2, and also of Reference Sample 1, comprising only the pure polymer, and rather close to that of Reference Sample 3, which comprises the same polymer and a preferred plasticiser according to our patent application WO 99/64505, and provides a very good breathability, but substantially no tackines.

[0119] Samples 4 and 5 show the semi-permanent tackiness, which almost completely disappears after 24 hours from the formation of the sample.

Example 2.

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[0120] Different moisture vapour permeable, liquid impervious composite layered structures according to the present invention are described as Example 2.

[0121] A polyether-amide block copolymer available from Atolina (France) and commercialised under the trade name Pebax 2533 SN01 is compounded with Citrollex 2 (plasticiser) available from Relby Chemical, Keigheinke 8 (plasticiser) available from Akzo Nobel, Irganox 1010 and Irganox PS 800 (anti oxidant agents) available from Clast-Gelgy. A zeolite in powder form available from Silkent d.o.o. (Slovenia) under the trade name ZP-4A is also added to the composition and compounded with the other components.

[0122] The final formulation in percent by weight has the following composition:

50%	Pebax 2533 SN01
24.35%	Citroflex 2
24.35%	Ketjenflex 8
0.15%	Irganox PS 800
0.15%	Irganox 1010
1%	ZP-4A

[0123] The thermoplastic composition is directly coated onto a fibrous substrate in a continuous film having a basis weight of 20 g/m² by a hot melt coating process. The fibrous substrate is an SMS (Spurbonded-Melblown-Spurbonded structure) hydrophobic 100% polypropriene nonwoven with a basis weight of 17 g/m² (support layer), available form Corovin - BBA Nonwovens Group (Germany) under the code G17Al0. The composite has a WVTR of 1907 g/m²-24h. [0124] After formation of the laminated structure, different pertinue compositions in particle form together with talcum powder are directly applied onto the surface of the thermoplastic composition, and adhered thereto taking advantage of the tackness of the thempolastic hydrophilitic polymeric composition of the present invention. Tour different samples are prepared comprising takum powder and two conventional types of starch encapsulated perfurmes (50% starch, and 75% perfurme : 25% starch, by weight) according to the table below. Starch encapsulated perfurmes with suitable fragrances are known and readily available on the market.

	1	2	3	4
50:50	0.15 g/m ²	0.015 g/m ²		
75:25			0.11 g/m ²	0.011 g/m ²
talcum powder	3.5 g/m ²	3.8 g/m ²	3.5 g/m ²	3.8 g/m ²

[0125] The structures corresponding to samples 1 and 3, comprising the higher amounts of perfume particles can be used to produce mattress covers, while the structures corresponding to samples 2 and 4, comprising the lower

amounts of perfume particles, can find use in the production of pillow covers.

Test methods.

5 [0126] According to the present invention the complex viscosity η* is measured using a Rheometer RDA-II available from Rheometrics Co. Moisture vapour permeability is measured as Water Vapour Transmission Rate (WVTR) at 25°C and 55% reliable humidity according to the moidid ASTM E-96 "Upright Cup" method. The only modification to the standard ASTM E-96 "Upright Cup" method consists in a change in the height of the air gap between the sample and the water surface in the cup, which height is 3 mm ± 0.5 mm, instead of 19 mm ± 2.5 mm, as specified in the standard test method. The loop tack is measured according to the FINXT Test Method No. 9 (FTM 9).

Claime

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1. A thermoplastic hydrophilic polymeric composition comprising:

a thermoplastic hydrophilic polymer having hard and soft segments in the molecular chain, wherein said thermoplastic hydrophilic polymer shows, at least in the solid state, and typically at room temperature, a multiphase morpholow with hard and soft domains, and

at least a sultable plasticiser which preferentially associates with said hard segments of said thermoplastic hydrophilic polymer, and which is capable of preferentially softening said hard domains.

- 2. A thermoplastic hydrophilic polymeric composition according to claim 1, wherein said thermoplastic hydrophilic polymer is selected from the group consisting of polyurethanes, polyamides and co-polyamides, polyseters and co-polymeris and their sullionated admixtures, polyether copolymers, polyether-esters and polyether-ester backs copolymers, polyether-amides and polyether-amide block copolymers, polyether-amides and polyether-amide block copolymers, polyymers, polyether-atter-amide block copolymers, polyymers, polyether-atter-amides and polyether-ester-amide block copolymers, polyymers, poly-glycolic acid copolymers, poly-glycolic acid copolymers, poly-glycolic acid copolymers, poly-lactic acid copolymers, acrylic and vinylic copolymers, and mixtures thereof.
 - 3. A thermoplastic hydrophilic polymeric composition according to any preceding claim, wherein said thermoplastic hydrophilic polymer is selected from the group consisting of polymerlanes, copolyesters, polyester-amide block copolymers, polyether block copolymers, polyether-ester-amide block copolymers, and polyether-ester block copolymers, and mixtures thereof.
 - 4. A thermoplastic polymeric hydrophilic composition according to any preceding claim, wherein said plasticiser is selected from the group consisting of esters of phosphoric acid; esters of benzoic, phthatic and trimellitic acids; esters of poly-actracytic oxy-acids; sulphonamitides and their derivities such as sulphonamide-formalide-hydro resins; sulfones; esters of poly-valent alcohols excluding glycols and polyglycols; sucrose esters; lactides; glycolides; lactiones; lactams; monomers or oligomers which form said hard segments of said thermoplastic hydrophilic polymer, said oligomers having a number average molecular wiself hit. An ot higher that 25,000 Datons.
- 5. A thermoplastic polymeric hydrophilic composition according to claim 4, wherein:

when said hard segments of said thermoplestic hydrophilic polymer have an amidic structure, said plasticiser is selected from the group consisting of sluphonamides, lactames, polyamides with a number average molecular weight M, not higher than 25,000 Daltons.

when said hard segments of said thermoplastic hydrophilic polymer have a polyester structure, said plasticiser is selected from the group consisting of sulphonamides, sulfones, polyesters with a number average molecular weight M_n not higher than 25,000 Dations;

when said thermoplastic hydrophilic polymer is a polyurethane, said plasticiser is selected from the group consisting of sulphonamides, polyethers or polyesters with a number average molecular weight M_n not higher than 25,000 Dations.

6. A thermoplastic hydrophilic polymeric composition according to any preceding claim, wherein said thermoplastic

hydrophilic polymeric composition comprises:

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from 5% to 95%, preferably from 10% to 70%, more preferably from 30% to 60%, by weight of said thermoplastic polymeric hydrophilic composition, of the selected thermoplastic hydrophilic polymer or of a mixture of selected thermoplastic hydrophilic polymer or of a mixture of selected thermoplastic hydrophilic polymers, and

from 5% to 95%, preferably from 30% to 90%, more preferably from 40% to 70%, by weight of said thermoplastic hydrophilic composition, of the selected suitable compatible plasticiser or blend of plasticisers.

- 7. A thermoplastic hydrophilic polymeric composition according to any preceding claim, wherein said thermoplastic hydrophilic polymeric composition has a tackiness at 1 h of at least 0.3 N/cm, preferably of at least 0.4 N/cm, more preferably of at least 0.6 N/cm, most preferably of at least 1.0 N/cm, said tackiness evaluated according to the FINAT Test Method No. 9 (FTM 9) referred to herein.
- A thermoplastic hydrophilic polymeric composition according to any preceding claim, wherein said thermoplastic hydrophilic polymeric composition has a tackiness at 24 h which is less than 30%, preferably less than 10%, of the tackiness at 1 h, said tackiness at 24 h being preferably less than 0.1 When, more preferably less than 0.0 the
- 9. A moisture vapour permeable continuous layer formed from the thermoplastic hydrophilic polymeric composition according to any preceding claim, wherein said layer is liquid impervious and has a water vapour transmission rate (WVTF) of at least 300 g/m²-24h, more prelenably of at least 600 g/m²-24h, even more preferably of at least 600 g/m²-24h, most preferably of at least 1000 g/m²-24h, with a thickness of said layer of at least 20 µm, said water vapour transmission rate measured according to the modified ASTM E-96 "Upright Cup" Method referred to herein.
 - 10. A moisture vapour permeable continuous layer according to claim 9, wherein said layer comprises a material selected from odour control materials, moisture absorbent materials, active agent release materials, inert materials, or mixtures thereof.
 - 11. A moisture vapour permeable continuous layer according to claim 10, wherein said material is a perfume in particle form directly adhered thereto.
 - 12. A moisture vapour permeable, liquid impervious layered structure comprising the layer of claims 9 to 11 bonded to a substrate, said substrate being moisture vapour permeable.
 - 13. A disposable bedding cover comprising a moisture vapour permeable, liquid impervious layer or layered structure according to claims 9 to 12, wherein said bedding cover is a mattress or a pillow cover.



EUROPEAN SEARCH REPORT

EP 00 12 1585

	DOCUMENTS CONSID	ERED TO BE RELEVANT		
Category	Citation of document with it of relevant pass	ndication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
X	PATENT ABSTRACTS OF vol. 018, no. 385 (20 July 1994 (1994- & JP 06 107843 A (L 19 April 1994 (1994 * abstract *	C-1227), -07-20) INITIKA LTD),	1,2	C08K5/435 B32B27/12 D06N3/12
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